## BEST COPY Available

NAVY HAS NO OBJECTION TO DECLASSIFICATION AND RELEASE.

## Approved For Release 2002/08/21: CIA-RDP80B01139A000500240006-7

RESEARCH AND TEC		BERILLE.		A GOVT ACCES	SION	1 AGENCY AC	E\$\$104	REPORT CONTROL ST
· · · · · · · · · · · · · · · · · · ·	ent Mil	E SUME				DN530398		
2 03 65	RESUME		S SECURITY	- Table 1		design (	ITATION	* LEVEL OF MESUS
COMPATABLE BAZEODS	A, Net		V. C	IDD PRIOR NUM		GA GA		A. Work Un
2208012 WF0010404	06	TY		TOP PRICE NUM		iange		
	-			<u> </u>		**************************************	-	
J) Naval Recommais	sance 8	Technica	1 Support	t Center A	11otm	ent	-	
OC STATE A DC	)29 <b>0</b> 0 Ca	irtography		13. STARY DATE		14 CRIT COME.	CAT	55 FT (5 T 2 T 2 T 2 T )
08400 Intelligence	PACT GRANT	0 Optics	·			N/A		DN
6 NUMBER		. DATE		18 RESOURCE	5 EST 64	" MANYE .		A STATE OF THE STA
In-House Type	N/A	d AMOUN	•	CURRENT FY	65	3 3	÷	50 7 <b>5</b>
DU Y AB INSTALLATION, ACT	VITY	068550	0900	20 PERFORMING			25167	
NAME OF THE PARTY	1. <b>1</b> .		and the same of th	NAME				<u></u> £199
Bureau of Na				ADDRESS	Nava1	Recon 8	Tech	Supp Center
Weshington,	D. C. 2	0360			4301	Suitland	Road	
Stromoon In-	n	(TERRE E)		PRINCIPAL	Suit1	and, Mary	land	
Swanson, Jan 202 0X83469	E5 D.	(FFRD-5)		ASSOCIATE	RE622	200		ve. TiM
CHN. LOSY STILIZATION		<del></del>		22 COORCINATIO		.00		DN DN
Photographic e	q <b>uip</b> men	t		1	None			
40*0	-	***************************************					**************************************	th differ changes of the technology of a constant the cold the
Lographic interp	retatio	n; aerial	photo eq	uipment.			!	
S) Support photograpid combat mappi	re provi raphic i ing deve	rials and ided annua interpreta alopment pacquisiti	monitor ally for ation for lan. Con	Bureau of this work.  the	Naval	Weapons  ts for DO  prams ( )	Per D man	form work on ned orbiting
Support photograpid combat mapping and multiport in panel poratory and multiport photography machanisms of sterectures; a computering projection view	raphic ing development pramic promic	interpreta interpreta elopment p acquisiti photograph Develop a high magni th resolut	ation for olan. Con and extra infrare fication ion rear ausch and	the the mduct expexploitation dynamic coed sensor and versa projection d Lomb 5 from the sensor the three th	rimen n pro nditi for N tile   n viet	ts for DO grams (Common Promary aircommigh premover; a Notereo vice	Per D man int Spare aft. ision	form work oned orbitinervices).  a Radar Investigat stero
Support photograpid combat mappid combat mappid combat mappid combat mappid correction pand multiple photography materials are computerial projection view	raphic ing development pramic promic	interpreta interpreta elopment p acquisiti photograph Develop a high magni th resolut	ation for olan. Con and extra infrare fication ion rear ausch and	the the mduct expexploitation dynamic coed sensor and versa projection d Lomb 5 from the sensor the three th	rimen n pro nditi for N tile   n viet	ts for DO grams (Common Promary aircommigh premover; a Notereo vice	Per D man int Spare aft. ision	form work or ned orbiting ervices).  a Radar Investigate stero
Dipment and relationshipment. Funds as applied combat mapping and multiple arrors in paneope photography machanisms of sterectivers; a computer in projection view	raphic ing development pramic promic	interpreta interpreta elopment p acquisiti photograph Develop a high magni th resolut	ation for olan. Con and extra infrare fication ion rear ausch and	the the mduct expexploitation dynamic coed sensor and versa projection d Lomb 5 from the sensor the three th	rimen n pro nditi for N tile   n viet	ts for DO grams (Common Promary aircommigh premover; a Notereo vice	Per D man int Spare aft. ision	form work of ned orbiting ervices).  a Radar Investigate stero ics PC-2A
Dipment and relationshipment. Funds as import photographic combat mapping actory and multidy errors in pancipe photography manisms of stereovers; a computer in projection view	raphic ing development pramic promic	interpreta interpreta elopment p acquisiti photograph Develop a high magni th resolut	ation for olan. Con and extra infrare fication ion rear ausch and	the the mduct expexploitation dynamic coed sensor and versa projection d Lomb 5 from the sensor the three th	rimen n pro nditi for N tile   n viet	ts for DO grams (Common Promary aircommigh premover; a Notereo vice	Per D man int Spare aft. ision	form work oned orbitinervices).  a Radar Investigat stero
Dipment and relationshipment. Funds as import photographic combat mapping actory and multidy errors in pancipe photography manisms of stereovers; a computer in projection view	raphic ing development pramic promic	interpreta interpreta elopment p acquisiti photograph Develop a high magni th resolut	ation for olan. Con and extra infrare fication ion rear ausch and	the the mduct expexploitation dynamic coed sensor and versa projection d Lomb 5 from the sensor the three th	rimen n pro nditi for N tile   n viet	ts for DO grams (Common Promary aircommigh premover; a Notereo vice	Per D man int Spare aft. ision	form work oned orbitinervices).  a Radar Investigatestero ics PC-2A
Dipment and relationshipment. Funds as a propert photography make the projection view of projection view of the projection v	raphic ing development pramic promic	interpreta interpreta elopment p acquisiti photograph Develop a high magni th resolut	ation for olan. Con and extra infrare fication ion rear ausch and	the the mduct expexploitation dynamic coed sensor and versa projection d Lomb 5 from the sensor the three th	rimen n pro nditi for N tile   n viet	ts for DO grams (Common Promate and premate) a Notereo vice	Per D man int Spare aft. ision	form work oned orbitinervices).  a Radar Investigatestero ics PC-2A
Dipment and relationshipment. Funds as import photographic combat mapping actory and multidy errors in pancipe photography manisms of stereovers; a computer in projection view	raphic ing development pramic promic	interpreta interpreta elopment p acquisiti photograph Develop a high magni th resolut	ation for olan. Con and extra infrare fication ion rear ausch and	the the mduct expexploitation dynamic coed sensor and versa projection d Lomb 5 from the sensor the three th	rimen n pro nditi for N tile   n viet	ts for DO grams (Common Promate and premate) a Notereo vice	Per D man int Spare aft. ision	form work oned orbitinervices).  a Radar Investigatestero ics PC-2A
Dipment and relationshipment. Funds as applied combat mapping and multiple arrors in paneope photography machanisms of sterectivers; a computer in projection view	raphic ing development pramic promic	interpreta interpreta elopment p acquisiti photograph Develop a high magni th resolut	ation for olan. Con and extra infrare fication ion rear ausch and	the the mduct expexploitation dynamic coed sensor and versa projection d Lomb 5 from the sensor the three th	rimen n pro nditi for N tile   n viet	ts for DO grams (Common Promate and premate) a Notereo vice	Per D man int Spare aft. ision	form work oned orbitinervices).  a Radar Investigatestero ics PC-2A
Dipment and relationshipment. Funds as applied combat mapping and multiple arrors in paneope photography machanisms of sterectivers; a computer in projection view	raphic ing development pramic promic	interpreta interpreta elopment p acquisiti photograph Develop a high magni th resolut	ation for olan. Con and extra infrare fication ion rear ausch and	the the mduct expexploitation dynamic coed sensor and versa projection d Lomb 5 from the sensor the three th	rimen n pro nditi for N tile   n viet	ts for DO grams (Common Promate and premate) a Notereo vice	Per D man int Spare aft. ision	form work or ned orbiting ervices).  a Radar Investigate stero
Support photograpid combat mappid combat mappid combat mappid combat mappid correction panels and comparation projection view Coptical comparation projection comparation comp	raphic ing development pramic promic	interpreta interpreta elopment p acquisiti photograph Develop a high magni th resolut	monitor ally for ation for clan. Con on and en my under on infrare fication ion rear ausch and combinat:	the the mduct expexploitation dynamic coed sensor and versa projection d Lomb 5 from the sensor the three th	rimen n pro nditi for N tile   n viet	ts for DO grams (2) ons. Produced and airconnigh precedent a Notereo vice for a Milis	Per D mannint S. pare aft. ision rtrongy; and co	form work or ned orbiting ervices).  a Radar Investigate stero
Support photograpid combat mapping combat mapping combat mapping and multiple comparatory and multiple comparatory and comparatory are computering projection view C optical comparatory comparatory comparatory comparatory comparatory comparatory comparatory control comparatory compa	raphic ing development pramic promic	interpreta interpreta elopment p acquisiti photograph Develop a high magni th resolut	monitor ally for ation for clan. Con on and en my under on infrare fication ion rear ausch and combinat:	the muct experience exploitation dynamic coed sensor and versa projection copy to the copy	rimen n pro nditi for N tile   n viet	ts for DO grams (2) ons. Produced and airconnigh precedent a Notereo vice for a Milis	Per D man int Spare aft. ision	form work or ned orbiting ervices).  a Radar Investigate stero ics PC-2A i a Nikon opy camera.
Support photograpid combat mapping combat mapping combat mapping and multiple comparatory and multiple comparatory and multiple comparatory and comparatory are projection view of contical comparatory contical contica	raphic ing development pramic promic	interpreta interpreta elopment p acquisiti photograph Develop a high magni th resolut	monitor ally for ation for blan. Con on and en ay under on infrare fication ion rear ausch and combinat:	the muct experience exploitation dynamic coed sensor and versa projection copy to the copy	rimen n pro nditi for N tile   n view nch s able	ts for DO grams (2) ons. Produced and airconnigh precedent a Notereo vice for a Milis	Per D mannint S. pare aft. ision rtrongy; and co	form work or ned orbiting ervices).  a Radar Investigate stero
Support photographic combat mapping combat mapping combat mapping and multiple comparatory and multiple photography machanisms of stereous; a computering projection view optical comparation of comparations are comparations.	raphic ing development pramic panual. Decomplication.	interpreta interpreta elopment p acquisiti photograph Develop a high magni th resolut puter; a B Develop a	monitor ally for ation for blan. Con on and en ay under on infrare fication ion rear ausch and combinat:	the muct expexploitation dynamic coed sensor and versa projection Lomb 5 it ion copy t	rimen n pro nditi for N tile   n view nch s able	ts for DO grams (2) ons. Produced and airconnigh precedent a Notereo vice for a Milis	Per D mans int S pare aft. ision rtrons w; and	form work or ned orbiting ervices).  a Radar Investigate stero ics PC-2A d a Nikon opy camera.
Support photograpid combat mapping combat mapping and multiple photography machanisms of stered evers; a computering projection view optical comparations are comparative.	raphic ing development pramic panual. Decomplication.	interpreta interpreta elopment p acquisiti photograph Develop a high magni th resolut puter; a B Develop a	monitor ally for ation for blan. Con on and en ay under on infrare fication ion rear ausch and combinat:	the muct experience of this work.  the muct experience of the control of the cont	rimen n pro nditi for N tile   n view nch s able	ts for DO grams (2) oms. Pro avy airconigh preceiver; a Notereo vice for a Mill	Per D mannint S. pare aft. ision rtrongy; and co	form work or ned orbiting ervices).  a Radar Investigate stero ics PC-2A d a Nikon opy camera.
U) Conduct resear uipment and relate uipment. Funds an uipment. Funds an uipment. Funds an appropriate combat mapping errors in pane ope photography machanisms of stered are projection view. C optical comparations of the comparation of the control of the comparation of the compa	raphic ing development pramic panual. Decomplication.	interpreta interpreta elopment p acquisiti photograph Develop a high magni th resolut puter; a B Develop a	monitor ally for ation for lan. Con on and entry under on infrare fication ion rear ausch and combinat:	the muct expexploitation dynamic coed sensor and versa projection Lomb 5 it ion copy t	rimen n pro nditi for N tile   n viet	ts for DO grams (2: ons. Pro avy airconigh preceder; a Notes tereo vicinity of the control of th	Per D mans int S pare aft. ision rtrons w; and	form work or ned orbiting ervices).  a Radar Investigate stero ics PC-2A d a Nikon opp camera.

25X1

25X1

Approved For Release 2002/08/21 CIA-RDP80B01139A000500240006-7

RDIS RDT & E SUPP	144	ħ				от в применя в	C. I. CORP. Company Confederation Co.
DN530398		8, 5	CU- 77	D. LEVEL	On CURR	CONTROL OF STATE OF S	1
Swall Businiss		Į v	<u> Lis</u> C	_ A.	622	08012 WF001040406	
		30	ATE COMMIT	TED	9. STATUS	40. BUMEAU ON OF PITE	41 MULLER
THECHAL EMPH ASIS	e der - viller ope depte vorserage	43.	sw cope	44, CNO MO	L. HITOR	48. PREDMITE: 1559	#சி, <b>சு</b> ாம் க
DE SHATED PROJES	MANAGERS	L	<u> </u>		722D		,
SEINAN	b. CNM	1		d. BUREAU		49. SPECIAL CODES	e a h <sup>a</sup> lling